

DEPARTMENT OF HOMELAND SECURITY
U.S. CUSTOMS AND BORDER PROTECTION
LABORATORIES AND SCIENTIFIC SERVICES DIRECTORATE

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AMENDED

LABORATORY REPORT

Lab Report #:	NY20170346A	ID #:	6051#7372585, 7372913, 1630605
Submitted by:	Kevin Laird	CASE#:	LL13JE17LL0001
Received:	03/20/2017	Reported:	09/14/2017
Sample Description:	Unknown Powders and Liquids		
Sample Components:	Samples in evidence bags # L2151135, X0241205, L2058723, X0440929, A4229852		
Information Requested:	Analysis for possible controlled substances		
Supplement Info:	FP&F # 2017470110500801		

Narrative:

This is an amended report to correct formatting and typographical errors.

Case #: LL13JE17LL0001
Chain of Custody #: 7372585, 7372913, 1630605
Evidence Bag #: L2208051, L2151135, L2058723, X04409029, A4229852, X0241205
Sample Description: See summary sheet.

Weighing: See summary sheet.

Subsampling Performed:

For samples greater than 50 grams: Using the core technique, five portions were sampled from various locations in the substance to form a composite. The particle size was reduced and the sample was mixed thoroughly. Test portions of the composite were used in the analysis.

For samples less than 50 grams: The samples were homogenized and a test portion from each was used in separate analyses.

Results:

Based upon laboratory analysis, the samples corresponding to line item 1 from 6051# 7372585, line item 01 from 6051# 7372913, and SF02, SF05, SF06, SF08, SF09, SF10-1, SF10-2, SF12-1, SF12-3, SF13-1, SF13-3, and SF13-5-1 from 6051# 1630605 contain 4-ANPP, which is a controlled substance under 21 CFR Part 1308 (2017).

Based upon laboratory analysis, the samples Line Item 1 from 6051# 7372585, Line Item 01 from 6051# 7372913, and SF02, SF05, SF06, SF08, SF09, SF12-1, SF12-3, SF13-1, SF13-2-1, SF13-2-2, SF13-2-3, SF13-2-4, SF13-3, and SF13-5-1 from 6051# 1630605 contain acrylfentanyl. At the time of completion of analysis, acrylfentanyl was not scheduled as a controlled substance under 21 C.F.R. Part 1308. However, in July of 2017, acrylfentanyl became a controlled substance under 21 C.F.R. Part 1308 (2017).

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Based upon laboratory analysis, the samples corresponding to SF01 and SF07-3 from 6051# 1630605 contain no detectable controlled substances under 21 CFR Part 1308 (2017).

Based upon laboratory analysis, the sample corresponding to SF03, SF04, SF07-1, SF11-1, SF11-2, SF12-2, SF12-4, SF12-5, SF13-4-1, SF13-4-2, and SF13-5-2 from 6051# 1630605 contain U-47700, which is a controlled substance under 21 CFR Part 1308 (2017).

Based upon laboratory analysis, the sample corresponding to SF07-2 from 6051# 1630605 contains diclazepam, which is not a controlled substance under 21 CFR Part 1308 (2017).

Based upon laboratory analysis, the samples corresponding to SF12-4 and SF12-5 from 6051# 1630605 contain furanylfentanyl, which is a controlled substance under 21 CFR Part 1308 (2017).

Methods:

1. FO-04 - FTIR Spectroscopy
2. FO-16 - GC-MS
3. USP 1120, ASTM E1683 - Raman Spectroscopy
4. LSSD-285 - Subsampling Plan for Analysis of Suspected Controlled Substances
5. LSSD Controlled Substances Analysis Manual (CSAM)
6. USP 1251 - Weighing on an Analytical Balance

Note: The original report can be referenced in attachment #9.

Analyst

Kathryn Adams

Approved By

Jason R. Bory,
Assistant Laboratory Director

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